Claim 1. (Currently Amended) An overlay mattress having a patient support surface, said overlay mattress including:

- a) a cushion layer;
- b) a lifting cell layer comprised of a plurality of lifting cells for elevating portions of the overlay mattress;
- c) a bottom layer; and
- d) an overlay mattress cover, and

said overlay mattress cover including four sides and a plurality of pleats along one or more of said four sides to facilitate expansion.

Claim 2. (Original) An overlay mattress as in claim 1, said overlay mattress further comprising releasable attaching means for releasably attaching the lifting cells to the bottom layer.

Claim 3. (Original) An overlay mattress as in claim 1, said overlay mattress further comprising releasable attaching means for releasably attaching the overlay mattress to a support surface.

Claim 4. (Original) An overlay mattress as in claim 1, said overlay mattress further comprising a thermal layer for controlling the temperature of the patient support surface, said thermal layer being in thermal communication with the patient support surface.

Claim 5. (Original) An overlay mattress as in claim 4, wherein the thermal layer includes:

- a) an electrical heating element, and
- b) a heating controller for controlling the temperature of the electrical heating element.

Claim 6. (Original) An overlay mattress as in claim 4, wherein the overlay mattress further includes a means for regulating the temperature of a thermal fluid, and the thermal layer includes a thermal bladder for containing the thermal fluid.

Claim 7. (Original) An overlay mattress as in claim 6, wherein the means for regulating the temperature of the thermal fluid includes a means for heating the thermal fluid.

Claim 8. (Original) An overlay mattress as in claim 6, wherein the means for regulating the temperature of the thermal fluid includes a means for cooling the thermal fluid.

Claim 9. (Original) An overlay mattress as in claim 6, wherein the means for regulating the temperature of the thermal fluid includes a means for heating the thermal fluid and a means for cooling the thermal fluid.

Claim 10. (Cancelled) An overlay mattress as in claim 1, said overlay mattress cover including four sides and a plurality of pleats along one or more of said four sides to facilitate expansion.

Claim 11. (Original) An overlay mattress as in claim 1, said overlay mattress cover including

- a) four sides, a patient support surface and a bottom; and
- b) a puncture resistant material comprising the patient support surface and at least one of said four sides.
- c) Claim 12. (Original) An overlay mattress as in claim 1, said overlay mattress cover including a fluid impermeable material.

Claim 13. (Original) An overlay mattress as in claim 1, said overlay mattress being substantially comprised of radiolucent materials.

Claim 14. (Currently Amended)

An overlay mattress having a patient support

## surface, said overlay mattress including:

- e) <u>a cushion layer;</u>
- f) a lifting cell layer comprised of a plurality of lifting cells for elevating portions of the overlay mattress;
- g) <u>a bottom layer; and</u>
- h) <u>an overlay mattress cover</u>,

An overlay mattress as in claim 1, wherein the lifting cells are comprised of fluid inflatable bladders and the lifting cells include bellows-like pleats to facilitate expansion.

Claim 15. (Cancelled) An overlay mattress as in claim 14, wherein the lifting cells include bellows-like pleats to facilitate expansion.

Claim 16. (Original) An overlay mattress as in claim 14, wherein the lifting cells include at least one wedge-like inflatable bladder.

Claim 17. (Original) An overlay mattress as in claim 14, wherein the lifting cell layer includes at least one pair of stacked fluid inflatable bladders.

Claim 18. (Original) An overlay mattress as in claim 14, further including a reforming means between adjacent fluid inflatable bladders.

Claim 19. (Original) An overlay mattress as in claim 18, wherein said reforming means is comprised of a foam rubber insert.

Claim 20. (Original) An overlay mattress as in claim 18, wherein said reforming means includes a plurality of plastic sleeves for constraining the fluid inflatable bladders upon inflation, each of said plastic sleeves having an opening at a top and an opening at a bottom and having a cross-section shape substantially similar to the cross-section shape of the fluid inflatable bladder being constrained.

Claim 21. (Original) An overlay mattress as in claim 14, further including an inflow line for delivering fluid from a fluid supply source to said bladders.

Claim 22. (Original) An overlay mattress as in claim 21, further including a fluid distribution system, said fluid distribution system controlling the delivery of fluid to said bladders, and being interposed between said inflow line and said bladders and in fluid communication with said inflow line and said bladders.

Claim 23. (Original) An overlay mattress as in claim 22, wherein said fluid distribution system includes an inflow valve, a manifold, and a plurality of inlet valves, said inflow valve controlling the delivery of fluid from the fluid supply source to the manifold and being interposed between and in fluid communication with said inflow line and said manifold, and each of said plurality of inlet valves controlling the delivery of fluid from the manifold to one or more of said bladders and being interposed between and in fluid communication with said manifold and the one or more of said bladders.

Claim 24. (Original) An overlay mattress as in claim 23, said inlet valves being electronically activated valves.

Claim 25. (Original) An overlay mattress as in claim 24, said electronically activated valves being piezoelectric valves.

Claim 26. (Original) An overlay mattress as in claim 24, said electronically activated valves being solenoid valves.

Claim 27. (Original) An overlay mattress as in claim 24, said fluid distribution system further including an electronic means for controlling the activation of said electronically activated valves.

Claim 28. (Original) An overlay mattress as in claim 27, said electronic means for controlling the activation of said electronically activated valves including:

- a) a programmable logic controller in electronic communication with said electronically activated valves, said programmable logic controller including:
  - means for receiving input signals, said input signals being representative
     of said electronically activated valves to open or close, and
  - ii) means for producing output signals in response to said input signals, said output signals being communicated to said electronically activated valves and activating one or more of said electronically activated valves.

Claim 29. (Original) An overlay mattress as in claim 28, said electronic means for controlling the activation of said electronically activated valves further including means for a user to provide input signals to said programmable logic controller.

Claim 30. (Original) An overlay mattress as in claim 29, said means for a user to provide input signals to said programmable logic controller further including means for providing input signals representative of a desired overlay mattress position, said input signals representative of a desired overlay mattress position causing said programmable logic controller to produce output signals in response thereto, said output signals in response thereto being communicated to said electronically activated valves and activating one or more of said electronically activated valves to allow fluid to enter or exit bladders and achieve the desired overlay mattress position.

Claim 31. (Original) An overlay mattress as in claim 23, wherein said fluid distribution system further includes an exhaust valve, said exhaust valve being in fluid communication with said manifold and allowing fluid to escape from said manifold when said exhaust valve is

opened.

Claim 32. (Original) An overlay mattress as in claim 1, said overlay mattress further including a layer of compartments for receiving X-ray cassettes.

Claim 33. (Original) An overlay mattress as in claim 1, said overlay mattress further including a pillow.

Claim 34. (Original) An overlay mattress as in claim 33, said pillow being comprised of an inflatable bladder.

Claim 35. (Original) An overlay mattress as in claim 33, said pillow being comprised of an inflatable bladder having a generally horseshoe shape, said inflatable bladder being capable of supporting and elevating a patient's head in a face-down position, when said inflatable bladder is inflated, without obstructing the patient's breathing.

Claim 36. (Original) An overlay mattress as in claim 1, said overlay mattress further including a pressure shifting layer.

Claim 37. (Original) An overlay mattress as in claim 36, said pressure shifting layer including a plurality of fluid inflatable bladders and means for supplying a fluid from a fluid supply source.

Claim 38. (Original) An overlay mattress as in claim 37, said means for supplying a fluid including means for controlling the amount of fluid in each of said plurality of fluid inflatable bladders.

Claim 39. (Original) An overlay mattress as in claim 38, said means for controlling the amount of fluid including pressure sensor means for determining a fluid pressure in each of said plurality of fluid inflatable bladders.

Claim 40. (Original) An overlay mattress as in claim 39, said means for controlling the

amount of fluid further including means for controlling the amount of fluid to achieve:

- a) a first fluid pressure at a first time and a second fluid pressure at a second time in at least one of said plurality of fluid inflatable bladders, and
- b) the second fluid pressure at the first time and the first fluid pressure at the second time in at least one other of said plurality of fluid inflatable bladders.

Claim 41. (Original) An overlay mattress as in claim 39, said means for controlling the amount of fluid further including means for controlling the amount of fluid to cycle between a first fluid pressure and a second fluid pressure at a determined frequency in at least one of said plurality of fluid inflatable bladders, and to cycle between the second pressure and the first fluid pressure at the determined frequency in at least one other of said plurality of fluid bladders.

Claim 42. (Currently Amended) A modular overlay mattress having a patient support surface, said overlay mattress including:

- a) a removable cushion layer;
- b) a removable lifting cell layer comprised of a plurality of removable lifting cells for elevating portions of the overlay mattress;
- c) a removable bottom layer; and
- d) a removable overlay mattress cover;
- e) <u>a removable thermal layer for controlling the temperature of the patient support</u>
  surface; and
- f) removable inserts for replacing said lifting cells removed from the modular overlay mattress.

Claim 43. (Cancelled) A modular overlay mattress as in claim 42, said modular overlay mattress further comprising a removable thermal layer for controlling the temperature of the

## patient support surface.

Claim 44. (Cancelled) A modular overlay mattress as in claim 43, further including removable inserts for replacing said lifting cells removed from the modular overlay mattress.

Claim 45. (Currently Amended) A modular overlay mattress as in claim 44 42, said removable inserts being comprised of foam rubber.

Claim 46. (Original) A modular overlay mattress as in claim 42, said modular overlay mattress further comprising a removable pressure shifting layer.

Claim 47. (Cancelled) A method for positioning a patient, said-method comprising steps of:

- a) laying a patient on the patient support surface of an overlay mattress according to claim 14, and
- b) causing one or more of said inflatable bladders to inflate, thereby elevating one or more portions of said overlay mattress, said one or more portions being proximate to said inflated bladders.

Claim 48. (Cancelled) A method for regulating the temperature of a patient, said method comprising steps of:

- a) laying a patient on the patient support surface of an overlay mattress according to claim 4, and
- b) regulating the temperature of the thermal layer to cause the patient support surface to achieve an approximate desired temperature.

Claim 49. (Original) A method for reducing the risk of bedsore formation, said method comprising steps of:

- a) laying a patient on the patient support surface of an overlay mattress according to claim 41, and
- b) cycling at least one of said plurality of fluid inflatable bladders in the vicinity of an area of the patient's body susceptible to bedsore formation between a first fluid pressure and a second fluid pressure at a determined frequency, and
- c) cycling at least one other of said plurality of fluid inflatable bladders in the vicinity of an area of the patient's body susceptible to bedsore formation between the second fluid pressure and the first fluid pressure at the determined frequency.